10/623573

	· · · · · ·	,	Application or Docket Number					
PATENT APPLICATIO			D				1	
Effective January 1, 2003				116631				
CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMAL TYPE	ENTITY	OR	OTHER THAN SMALL ENTITY		
TOTAL CLAIMS	.11		RAT	E FEE	1	RATE	FEE	٠.
FOR	NUMBER FILED	NUMBER EXTRA	BASIC	FEE 375.00	OR	BASIC FEE	750.00	
TOTAL CHARGEABLE CLAIMS	// - minus 20=	·A	X\$) =	OR	X\$18=	:	
INDEPENDENT CLAIMS	/ minus 3 =	0	X42	\= <u>.</u>	OR	X84=		
MULTIPLE DEPENDENT CLAIM P	RESENT		+14)=	ОВ	+280=		
* If the difference in column 1 is	~ 1/		TOT	ÁL	OR	TOTAL	700	ഗ
CLAIMS AS A	MENDED - PAR	7:20			•	OTHER	THAN	
(Column 1)		mn 2) (Column 3)	SMA	LLENTITY	OR	SMALL		1.
A: REMAINING	NUM PREVI	ABER PRESENT OUSLY EXTRA	RAT	ADDI- E TIONAL FEE		RATE	ADDI- TIONAL FEE	
AFTER AMENDMENT O' Total Lindependent' AFTER AMENDMENT	Minus 🙀	20 0	XS:)=	OR	X\$18=	· .	
	Minus ***	3 6	. X42	= /	OR	X84=		ŀ.
FIRST PRESENTATION OF M	ULTIPLE DEPENDEN	T CLAIM	+14) <u> </u>	OR	+280=		
11/21/) <u> </u>			TAL	OR	TOTAL		1
(Column 1)	Colu	ımn 2) (Column 3)	ADDIT.	FEE		ADDIT. FEE		1
CLAIMS	HIG	HEST	<u></u>	ADDI-	7		ADDI-	1
REMAINING AFTER AMENDMENT Total • 1 Independent • /	PREV	ABER PRESENT IOUSLY EXTRA	PAT			RATE	TIONAL FEE	
Total • 1 /	Minus	20 =	X\$	25.	OR	X\$18=		
Independent .	Minus ***	<u> </u>	X42	=	OR	X84≈		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				0=	OR	+280=		1
Toy tor tec	~'``	·		TAL	4 `	TOTAL ADDIT FEE		
(Column 1)	V V Cob		ADDIT.	766 		WUNTLEE		1
CLAIMS	HIG	HEST	<u> </u>	ADDI-	1		ADDI-	4
REMAINING AFTER ANALOMENT TOTAL Independent A FIRST PRESENTATION OF A	PREV	MBER PRESENT HOUSLY EXTRA DFOR	, PAT			RATE	TIONAL	1
fotal	Minus	S. 19 4	×s	9=	OR	X\$18=		1
Independent .	Minus ***		X4:	2=	OR	X84=		1
FIRST PRESENTATION OF	MULTIPLE DEPENDEN	AL CLAIM .			1			1
• If the entry in column 1 is less than	the entry in column 2, wri	ite "0" in cotumn 3.	+14	O= DYAL	OR	1014	 	4
"If the "Highest Number Previously " "If the "Highest Number Previously	Paid For IN THIS SPACE	is less than 20, enter "20."	ADDIT.		JOR	ADDIT. FEE		4
The Highest Number Previously P	raid For* (Total or Indepen	ident) is the highest number	found in t	he appropriate b	ex in c	olumn 1.		